Approved by OMB 3060-0440 Expires 2/28/93

#### FEDERAL COMMUNICATIONS COMMISSION

# FEE PROCESSING FORM

FOR FCC USE ONLY FCC/MPLLON APR 02 1992

04-06-92 8195166 001 Please read instructions on back of this form before completing it. Section 1 MU O4-O5 instead. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form

must accompany all payments. Only one Fellegibly. All required blocks must be comple	e Processing Form may be seted or application/filing will	ubmitted per application be returned without act	or filing. Please type or print ion.			
SECTION I						
APPLICANT NAME (Last, first, middle in	nitial)					
CAMP, CARY D.		<u> </u>	Ti.			
MAILING ADDRESS (Line 1) (Maximum 6 949 POLEMAN ROAD	35 characters - refer to Ins	struction (2) on reverse	e of form)			
MAILING ADDRESS (Line 2) (if required	l) (Maximum 35 characters)		6			
CITY SHREVEPORT						
STATE OR COUNTRY (if foreign address	s) ZIP CODE	CALL SIGN	OTHER FCC IDENTIFIER			
LOUISIANA	71107		NEW			
Enter in Column (A) the correct Fee Type	•		' ·			
Fee Filing Guides. Enter in Column (B) the the value of the Fee Type Code in Column  (A)			esult obtained from multiplying			
	required) CC	DUE FOR FEE TYPE DDE IN COLUMN (A)	FOR FCC USE ONLY			
SECTION II — To be used only when you are requesting concurrent actions which result in a requirement to list more than one Fee Type Code.						
(A) FEE TYPE CODE FEE M	(B) MULTIPLE FEE	(C) DUE FOR FEE TYPE DDE IN COLUMN (A)	FOR FCC USE ONLY			

(A) FEE TYPE CODE	(B) FEE MULTIPLE (If required)	(C)  FEE DUE FOR FEE TYPE  CODE IN COLUMN (A)	FOR FCC USE ONLY
2)		RECEIVE	ED
3)		SM EXAM!	
5)		\$	
DD ALL AMOUNTS SHOWI HROUGH (5), AND ENTER HIS AMOUNT SHOULD EQ EMITTANCE.		TOTAL AMOUNT REMITTED WITH THIS APPLICATION OR FILING  \$ 2,030	FOR FCC USE ONLY

LAW OFFICES Brinig and Bernstein SUITE 200 1818 N STREET, N. W. WASHINGTON, D. C. 20036 (202) 331-7050 FAX: (202) 331-9306 F. JOSEPH BRINIG LAWRENCE BERNSTEIN

OF COUNSEL TO: CONLON, FRANTZ, PHELAN & KNAPP

April 2, 1992

Ms. Donna A. Searcy Secretary Federal Communications Commission 1919 M Street, NW Washington, D.C. 20554

Dear Ms. Searcy:

On behalf of Cary D. Camp, please find attached an application for a new FM station at Mansfield, Louisiana.

Attached to the application is a check in the amount of \$2,030.00 which represents the filing fee.

Should questions arise pursuant to this application, please contact this office.

Respectfully submitted,

cc: Public File

104.7MHZ -920402MI NEW MANSFIELD CARY D. CAMP

FCC 301

Approved by OMB 3060-0027 Expires 2/28/92

Expires 2/28/92
See Page 25 for information regarding public burden estimate
OMMERC STATION

For COMMISSION Fee Use Onl		OCTION PERMIT	TON COMM	For APPLICANT Fee Us		
For COMMISSION Fee Ose OIII	FEE N	O:		Is a fee submitted with	n this	
				application?		Yes No
	FEE T	YPE:		If fee exempt (see 47 (indicate reason therefore)	or (check one	112), box):
	FEE A	MT:		Noncommercial		ansee
•	,			Governmental e		
	ID SEC	<b>⊋</b> :		001	3000	$\sim m$
				FILE NO.	12040	<u>/2///</u> !
Section 1 - GENERAL 1	NFORMATIC	)N				
1. Name of Applicant			i i	ices and communications	to the followi	ng
CARY D. CAMP			Name	t the address below:		
CHILL D. CHIL						
		ļ	CARY	D. CAMP		
Street Address or P.O. Box				ddress or P.O. Box		
949 POLEMAN ROA	.D State	e ZIP Code	City	POLEMAN ROAD	State	ZIP Code
SHREVEPORT	LA			EVEPORT		1107
Telephone No. linciude Area	Codel			ne No. linclude Area Codel -424-4879		
318-424-4879			310-	424-4073		
2. This application is for:		AM	X FM	ИТ	V	
(a) Channel No. or Freque	uency			City		State
284C-3		(b) Princ	cipal munity			
2070		Lcom	munity	MANSFIELD		LA
(c) Check one of the follo	owing boxes	:				
X Application for NE	<b>W</b> station					
MAJOR change in	licensed faci	dities; call sign:				
			***************************************			
MINOR change in	licensed faci	lities; call sign:	***********************			<del></del>
MAJOR modificatio	n of constru	ction permit; call	sign:			
File No. of construc						
MINOR modification	on of constru	iction permit; call	sign:	***************************************		
File No. of construc	etion permit					
AMENDMENT to pen	iding applica	tion; Application f	file number:	***************************************		
NOTE: It is not necessary submit only Section I and				filed application. Should ntain the amended inform		ever, pleas
3. Is this application mutu	nally exclusi	ve with a renewal	i application	?	Y	es X No
If Yes, state: Ca	li letters		Communit	y of License		
	•	City			State	

# Section II - LEGAL QUALIFICATIONS (Page 2)

6. List the applicant, parties to the application and non-party equity owners in the applicant. Use one column for each individual or entity. Attach additional pages if necessary.

(Read carefully - The numbered items below refer to line numbers in the following table.)

- Name and residence of the applicant and, if applicable, its officers, directors, stockholders, or partners (if other than individual also show name, address and citizenship of natural person authorized to vote the stock). List the applicant first, officers next, then directors and, thereafter, remaining stockholders and partners.
- 2. Citizenship.
- 3. Office or directorship held.
- 4. Number of shares or nature of partnership interests.
- 5. Number of votes.

- 6. Percentage of votes.
- Other existing attributable interests in any broadcast station, including the nature and size of such interests.
- 8. All other ownership interests of 5% or more (whether or not attributable), as well as any corporate officership or directorship, in broadcast, cable, or newspaper entities in the same market or with overlapping signals in the same broadcast service, as described in 47 C.F.R. Section 73.3555 and 76.501, including the nature and size of such interests and the positions held.

1.	CARY D. CAMP 949 POLEMAN ROAD SHREVEPORT, LOUISIANA 71107		
2.	U.S.A.	÷	
3.	SOLE OWNER		
4.	D/N/A		
Б.	D/N/A		
6.	100%		
7.	PRESENTLY OWNS 100% OF PERMITTEE OF	SALES CONSULTANT BY KEEL/ KOKA-AM, SHREVEPORT, LA. A CONSTRUCTION PERMIT FOR A., FILE NO. BPH-871022MC	FM CLASS A STATION,
8.	WWDF. LAURÍE CAMP IS A BPFT-840118MY, OWNER,80	1/18/84 TOTPRESENT, BOWNER /84 TO PRESENT, OWNER WHI	RS, TIOGA-ALEXANDRIÁ, LÁ, SHREVEPORT-BOSSIER CITY,

# Section II - LEGAL QUALIFICATIONS (Page 3)

<ol><li>Does the applicant, any party to the application or any non-party equity owner in the appl have, or have they had, any interest in:</li></ol>	icant
(a) a broadcast station, or pending broadcast station application before the Commission?	X Yes No
(b) a broadcast application which has been dismissed with prejudice by the Commission?	Yes X No
(c) a broadcast application which has been denied by the Commission?	Yes X No
(d) a broadcast station, the license of which has been revoked?	Yes X No
(e) a broadcast application in any pending or concluded Commission proceeding which lef unresolved character issues against the applicant?	t Yes X No
If the answer to any of the questions in (a)-(e) above is Yes, state in an Exhibit the folinformation:	lowing Exhibit No.
<ul><li>(1) Name of party having interest;</li><li>(2) Nature of interest or connection, giving dates;</li><li>(3) Call letters of stations or file number of application or docket; and</li><li>(4) Location.</li></ul>	
8. (a) Are any of the parties to the application or non-party equity owners in the appl related (as husband, wife, father, mother, brother, sister, son or daughter) to each other	
(b) Does any member of the immediate family (i.e., husband, wife, father, mother, brosister, son or daughter) of any party to the application or non-party equity owner in applicant have any interest in or connection with any other broadcast station, per broadcast application or newspaper in the same area (see Section 73.3555(c)) or, in the of a television station applicant only, a cable television system in the same area Section 78.501(e))?	the ading case
If the answer to (a) or (b) above is Yes, attach an Exhibit giving full disclosure concerning persons involved, their relationship, the nature and extent of such interest or connection file number of such application, and the location of such station or proposed station.	1 _ 1
<ol> <li>State in an Exhibit any interest the applicant or any party to this application proposed divest in the event of a grant of this application.</li> </ol>	Exhibit No.
OTHER MASS MEDIA INTERESTS	
10. (a) Do individuals or entities holding nonattributable interests of 5% or more in applicant have an attributable ownership interest or corporate officership directorship in a broadcast station, newspaper or CATV system in the same area?  Instruction 8 to Section 11.1	o or
(b) Does any member of the immediate family (i.e., husband, wife, father, mother, brosister, son or daugther) of an individual holding a nonattributable interest of 5% or in the applicant have any interest in or connection with any other broadcast st pending broadcast application, newspaper in the same area (see Section 73.35551c)), the case of a television station applicant only, a cable television system in the same (see Section 76.501(a))?	more ation, or, in
If the answer to (a) and/or (b) above is Yes, attach an Exhibit giving a full discle concerning the persons involved, their relationship, the nature and extent of such interestion, the file number of such application, and the location of such station or projection.	st or

# Section 1! - LEGAL QUALIFICATIONS (Page 4)

and a description of the current status or disposition of the matter.

#### CITIZENSHIP AND OTHER STATUTORY REQUIREMENTS

11. (	a) Is the applicant in violation of the provisions of Section 310 of the Communications Act of 1934, as amended, relating to interests of aliens and foreign governments? (See Instruction C to Section 11.)	Yes X No
(	b) Will any funds, credits or other financial assistance for the construction, purchase or operation of the station(s) be provided by allens, foreign entities, domestic entities controlled by allens, or their agents?	Yes X NQ
	If the answer to (b) above is Yes, attach an Exhibit giving full disclosure concerning this assistance.	Exhibit No. D/N/A
12. (	a) Has an adverse finding been made or an adverse final action been taken by any court or administrative body as to the applicant, any party to this application, or any non-party equity owner in the applicant in a civil or criminal proceeding brought under the provisions of any law related to the following:	
	Any felony; broadcast related antitrust or unfair competition; criminal fraud or fraud before another governmental unit; or discrimination?	Yes X No
(	(b) Is there now pending in any court or administrative body any proceeding involving any of the matters referred to in (a) above?	Yes X No
<b>8</b>	the answer to (a) and/or (b) above is Yes, attach an Exhibit giving full disclosure concerning persons and matters involved, including an identification of the court or administrative body and the proceeding (by dates and file numbers), a statement of the facts upon which the proceeding is or was based or the nature of the offense alleged or committed,	Exhibit No. D/N/A

#### SECTION III - FINANCIAL QUALIFICATIONS

NOTE If this application is for a change in an operating facility do not fill out this section.

l.	The applicant	certifies	that suf	ficient	net	liquid	assets	are	on h	nand	or	that	sufi	Ciclent	fur	nds
	are available	from co	mmitted	sources	to	constr	uct and	d op	erate	the	re	quest	ed	facilitie	S 1	for
	three months	without	revenue	_												

X	Yes	No
	100	 140

2. State the total funds you estimate are necessary to construct and operate the requested facility for three months without revenue.

**\$** 150,000.00

3. Identify each source of funds, including the name, address, and telephone number of the source (and a contact person if the source is an entity), the relationship (if any) of the source to the applicant, and the amount of funds to be supplied by each source.

Source of Funds (Name and Address)	Telephone Number	Relationship	Amount
PETE L. CAMP 852 POLEMAN ROAD SHREVEPORT, LA 71107	318-221-5199	FATHER	\$150,000.00

#### Section IV-A - PROGRAM SERVICE STATEMENT

Attach as an Exhibit, a brief description, in narrative form, of the planned programming service relating to the issues of public concern facing the proposed service area.

Exhibit No.

#### Section IV-B - INTEGRATION STATEMENT

Attach as an Exhibit the information required in 1. and 2. below.

Exhibit No. 5

- I. List each principal of the applicant who, in the event of a grant of the application on a comparative basis proposes to participate in the management of the proposed facility and, with respect to each such principal, state whether he or she will work full-time (minimum 40 hours per week) or part-time (minimum 20 hours per week) and briefly describe the proposed position and duties.
- 2. State with respect to each principal identified in response to Item 1. above, whether the applicant will claim qualitative credit for any of the following enhancement factors:
  - (a) Minority Status
  - (b) Past Local Residence
    - If Yes, specify whether in the community of license or service area and the corresponding dates.
  - (c) Female Status
  - (d) Broadcast Experience
    - If Yes, list each employer and position and corresponding dates.
  - (e) Daytime Preference

APPLICANT IS PRESENTLY EMPLOYEED AS SALES CONSULTANT

BY KEEL/KITT, SHREVEPORT, LOUISIANA. APPLICANT PRESENTLY

OWNS 100% OF KOKA-AM, SHREVEPORT, LOUISIANA. APPLICANT

PRESENTLY OWNS 100% OF A CONSTRUCTION PERMIT FOR A FM

CLASS A STATION, LICENSED TO HAUGHTON, LOUISIANA, FILE

NO. BPH 871022MO.

LAURIE CAMP, WIFE, PRESENTLY OWNS 100% OF AN AM STATION
IN RICHLAND, MISSISSIPPI, WWDF. LAURIE CAMP IS APPLICANT
FOR FM TRANSLATORS, TIOGA-ALEXANDRIA, LOUISIANA, BPFT-840118MY,
OWNER, 01/18/84 TO PRESENT, OWNER SHREVEPORT-BOSSIER CITY,
LOUISIANA, BPFT-840118MX, 01/18/84 TO PRESENT, OWNER WHITE
OAK-LONGVIEW, TEXAS, BPFT 840118MW, 01/18/84 TO PRESENT,
OWNER.

IN THE EVENT THIS APPLICATION IS GRANTED, APPLICANT WILL SEVER HIS EMPLOYMENT RELATIONSHIP WITH KEEL/KITT, SHREVEPORT, LOUISIANA. APPLICANT WILL DIVEST HIS INTEREST IN KOKA-AM, SHREVEPORT, LOUISIANA, AND HIS INTEREST IN THE CONSTRUCTION PERMIT FOR FM CLASS A STATION LICENSE TO HAUGHTON, LOUISIANA, FILE NO. BPH 871022MO.

#### SECTION IV: PROGRAM SERVICE STATEMENT

APPLICANT WILL TREAT THE NEEDS AND INTERESTS OF MANSFIELD
WITH A BLEND OF NEWS, PUBLIC AFFAIRS AND ALL OTHER PROGRAMMING
AIMED AT THE "TARGET AUDIENCE". APPLICANT WILL AIR PUBLIC
AFFAIRS PROGRAMMING ON A REGULAR AND CONTINUING BASIS IN ORDER
TO MEET THE ISSUES DEEMED SIGNIFICANT TO THE COMMUNITY.
APPLICANT WILL SCHEDULE AND BRADCAST LOCAL PUBLIC SERVICE
ANNOUNCEMENTS OF IMPORTANCE TO THE COMMUNITY.

MOREOVER, IN KEEPING WITH THE CONCEPT OF THE FAIRNESS

DOCTRINE, APPLICANT WILL PRESENT OPPOSING VIEWPOINTS WHEN

DEALING WITH CONTROVERSIAL ISSUES OF PUBLIC IMPORTANCE.

APPLICANT, CARY D. CAMP, IN THE EVENT OF A GRANT OF THE APPLICATION WILL MANAGE THE FACILITY FULL TIME, 40 HOURS PER WEEK. AS MANAGER, HE WILL OVERSEE THE COMPLETE OPERATION OF THE RADIO STATION: SALES, TRAFFIC, BILLING, BOOKKEEPING, MUSIC, PROGRAMMING, AND MOST IMPORTANTLY MAKING SURE THAT THE ISSUES OF PUBLIC CONCERN OF PROPOSED SERVICE AREA ARE DEALT WITH ON A DAILY BASIS.

APPLICANT, CARY D. CAMP, HAS 7 1/2 YEARS OF BROADCAST EXPERIENCE.

OCTOBER 1984 - SEPTEMBER 1988 EMPLOYEED BY KVKI/KOKA RADIO IN SALES.

OCTOBER 1988 - PRESENT EMPLOYEED BY KEEL/KITT AS SALES CONSULTANT.

JUNE 1989 - PRESENT 100% OWNER OF AN AM DAYTIME RADIO STATION KOKA-AM, SHREVEPORT, LOUISIANA.

MARCH 23, 1992 - PRESENT APPLICANT GRANTED FM CLASS A CONSTRUCTION PERMIT IN HAUGHTON, LOUISIANA.

APPLICANT, CARY D. CAMP, 100% OWNER OF A DAYTIME RADIO STATION KOKA RADIO IN SHREVEPORT, LOUISIANA.

			FOR COMMI	SSION USE ONLY	
			File No.		
Section	Section V-B - FM BROADCAST ENGINEERING DATA			al Date	
		Referred b	у		
Name of Appli	cant				
CARY D	. CAMP				
Call letters !if	issuedl	Is this application window?	being filed in re	sponse to a	X Yes No
NEW		If Yes, specify clo	sing date:	APRIL 2, 1992	
Purpose of Ap	plication: (check appropriate box	(es)}			<del></del>
X Constr	ruct a new (main) facility		Construct a new	auxiliary facility	
Modifing facility	y existing construction permi	t for main	Modify existing facility	construction permi	t for auxiliary
Modif:	y licensed main facility		Modify licensed	auxiliary facility	
If purpose is taffected.	o modify, indicate below the	nature of change(s) a	nd specify the fil	e number(s) of the	authorizations
Anten	na supporting-structure heigh	nt	Effective radiat	ed power	
Anten	na height above average terr	ain	Frequency		
Anten	na location		Class		
Main :	Studio location		Other (Summarize	briefly)	
<del></del>					
File Numbe	er(s)				
1. Allocation:		<del></del>			
Channel No.	Principal	community to be serv	ed:	Class Icheck on	ly one box below?
	City	County	State		31 🔲 B 🗓 C3
284	MANSFIELD	DESOTO	LA		c1 □ c
	on of antenna. dress, city, county and state. I	f no address, specify	distance and bear	ing relative to the	nearest town or
landmark.	8.2 KM NORTHEAST C				
(h) Coomanhi					dimet0
	cal coordinates (to nearest sec otherwise, specify tower locat				
	tude or West Longitude will b				,
	0 1			· ·	
Latitude	32 01	23 Lor	gitude 93	56	00
8. Is the suppo	orting structure the same as the (s)?	nat of another station	(s) or proposed in	another pending	Yes X No
If Yes, give	e call letter(s) or file number(	s) or both.	N/A		
	involves a change in height		ure, specify existi	ng height above gr	ound level including
antenna, a	ll other appurtenances, and li	gnung, ir any.	N/A		
					<del></del>

#### SECTION V-8 - FM BROADCAST ENGINEERING DATA (Page 2)

	application propose to cor list old coordinates.	rect previous site coord	dinates?		Yes X No
Latitude	0	1 "	Longitude	0	, ,,
If Yes,	FAA been notified of the private date and office where nation, if available.	_	attach as an Exhibit a co	opy of FAA	X Yes No.
Date	4/1/92 (mailed)	Office where filed	SOUTHWEST, FT.	WORTH, TX	_
	landing areas within 8 km runway. Landing Area		fy distance and bearing stance (km)		to nearest point of the (degrees True)
(a)	NONE				
(b)					
7. (a) Eleva	tion: (to the nearest meter)				
(1) o	f site above mean sea leve	:			89 meters
	of the top of supporting str ppurtenances, and lighting		including antenna, all ot	her	95 meters
(3) o	of the top of supporting str	ucture above mean see	level [(a)(1) + (a)(2)]		184 meters
(b) Heigh	at of radiation center: 1to	the nearest meter! H = 1	Horizontal; V - Vertical		
(1) a	bove ground				86 meters (H)
					86 meters (V)
(2) 8	above mean sea level [(a)	(1) + (b)(1)]		-	175 meters (H)
					175 meters (V)
(S) a	above average terrain				100 meters (H)
					100 meters (V)
in Ques	as an Exhibit sketch(es) of stion 7 above, except item 7 heights and orientations	(b)(3). If mounted on a	n AM directional-array	element,	Exhibit No.
	e Radiated Power:				
(a) ERP	in the horizontal plane	25	kw (H*)25	_ kw (V*)	•
(b) Is b	eam tilt proposed?				Yes X No
	es, specify maximum ERP it tical elevational plot of rac		ed beam, and attach as as kw (H*)	n Exhibit a	Exhibit No.
*Pol	arization				

N/A

# SECTION V-B - FM BROADCAST ENGINEERING DATA (Page 3)

10. Is a directional antenna proposed?	Yes X No
If Yes, attach as an Exhibit a statement with all data specified in 47 C.F.R. Section 73.916, including plot(s) and tabulations of the relative field.	Exhibit No.
11. Will the proposed facility satisfy the requirements of 47 C.F.R. Sections 73.315(a) and (b)?	X Yes No
If No, attach as an Exhibit a request for waiver and justification therefor, including amounts and percentages of population and area that will not receive 3.16 mV/m service.	Exhibit No.
12. Will the main studio be within the protected 3.16 mV/m field strength contour of this proposal?	X Yes No
If No. attach as an Exhibit Justification pursuant to 47 C.F.R. Section 73.1125.	Exhibit No.
13. (a) Does the proposed facility satisfy the requirements of 47 C.F.R. Section 73.207?	X Yes No
(b) If the answer to (a) is No, does 47 C.F.R. Section 78.218 apply?	Yes No
(c) If the answer to (b) is Yes, attach as an Exhibit a justification, including a summary of previous waivers.	Exhibit No. N/A
(d) If the answer to (a) is No and the answer to (b) is No, attach as an Exhibit a statement describing the short spacing(s) and how it or they arose.	Exhibit No. N/A
(e) If authorization pursuant to 47 C.F.R. Section 73.215 is requested, attach as an Exhibit a complete engineering study to establish the lack of prohibited overlap of contours involving affected stations. The engineering study must include the following:	Exhibit No. N/A
<ol> <li>Protected and interfering contours, in all directions (360), for the proposed operation.</li> <li>Protected and interfering contours, over pertinent arcs, of all short-spaced assignments, applications and allotments, including a plot showing each transmitter location, with identifying call letters or file numbers, and indication of whether facility is operating or proposed. For vacant allotments, use the reference coordinates as the transmitter location.</li> </ol>	
<ul> <li>(3) When necessary to show more detail, an additional allocation study utilizing a map with a larger scale to clearly show prohibited overlap will not occur.</li> <li>(4) A scale of kilometers and properly labeled longitude and latitude lines, shown across the entire exhibit(s). Sufficient lines should be shown so that the location of the sites may be verified.</li> <li>(5) The official title(s) of the map(s) used in the exhibits(s).</li> </ul>	
14. Are there: (a) within 60 meters of the proposed antenna, any proposed or authorized FM or TV transmitters, or any nonbroadcast (except citizens band or exacteur) radio stations, or (b) within the blanketing contour, any established commercial or government receiving stations, cable head-end facilities, or populated areas, or (c) within ten (10) kilometers of the proposed antenna, any proposed or authorized FM or TV transmitters which may produce receiver-induced intermodulation interference?	Yes X No
If Yes, attach as an Exhibit a description of any expected, undesired effects of operations and remedial steps to be pursued if necessary, and a statement accepting full responsibility for the elimination of any objectionable interference (including that caused by receiver-induced or other types of modulation) to facilities in existence or authorized or to radio receivers in use	Exhibit No.

prior to grant of this application. (See 47 C.F.R. Sections 73.315(b), 73.316(e) and 73.318.1

# SECTION V-B - FM BROADCAST ENGINEERING DATA (Page 4)

	Attach as an Exhibit a 75 minute series U.S. Geological Survey topographic quadrangle map that shows clearly, legibly, and accurately, the location of the proposed transmitting antenna. This map must comply with the requirements set forth in Instruction V. The map must further clearly and legibly display the original printed contour lines and data as well as latitude and longitude markings, and must bear a scale of distance in kilometers.	Exhibit No.
16.	Attach as an Exhibit Ineme the source! a map which shows clearly, legibly, and accurately, and with the original printed latitude and longitude markings and a scale of distance in kilometers:	Exhibit No.
	(a) the proposed transmitter location, and the radials along which profile graphs have been prepared;	
	(b) the 3.16 mV/m and 1 mV/m predicted contours; and	
	(c) the legal boundaries of the principal community to be served.	
17.	Specify area in square kilometers (1 sq. mi 259 sq. km.) and population (latest census) within the predicted 1 mV/m contour.	
	Area 4648 sq. km. Population 54,424	
18.	For an application involving an auxiliary facility only, attach as an Exhibit a map (Sectional Aeronautical Chart or equivalent) that shows clearly, legibly, and accurately, and with latitude and longitude markings and a scale of distance in kilometers:	Exhibit No.
	и/А	
	(a) the proposed auxiliary 1 mV/m contour; and	
	(b) the 1 mV/m contour of the licensed main facility for which the applied-for facility will be auxiliary. Also specify the file number of the license.	
19.	Terrain and coverage data Ito be calculated in accordance with 47 C.F.R. Section 73.3131	
	Source of terrain data: (check only one box below)	
	X Linearly interpolated 30-second database 7.5 minute topographic map	
	(Source: NGDC)	
	Other (briefly summarize)	

#### SECTION V-B - FM BROADCAST ENGINEERING DATA (Page 5)

	Height of radiation center above average	Predicted Distances			
Radial bearing (degrees True)	elevation of radial from 3 to 16 km (meters)	To the 3.16 mV/m contour (kilometers)	To the 1 mV/m contour (kilometers)		
. *	94.7	22.9	37.7		
o	90.4	22.4	37.0		
45	85.3	21.7	36.2		
90	95.5	22.9	37.8		
135	103.1	23.7	38.9		
180	114.2	24.8	40.6		
225	108.8	24.3	39.8		
270	109.1	24.3	39.9		
315	93.6	22.7	37.5		

<sup>\*</sup>Radial through principal community, if not one of the major radials. This radial should NOT be included in the calculation of HAAT.

20.	Environmental	Statement/See	47	C.F.R.	Section	1.1301	et	sea.	1
-----	---------------	---------------	----	--------	---------	--------	----	------	---

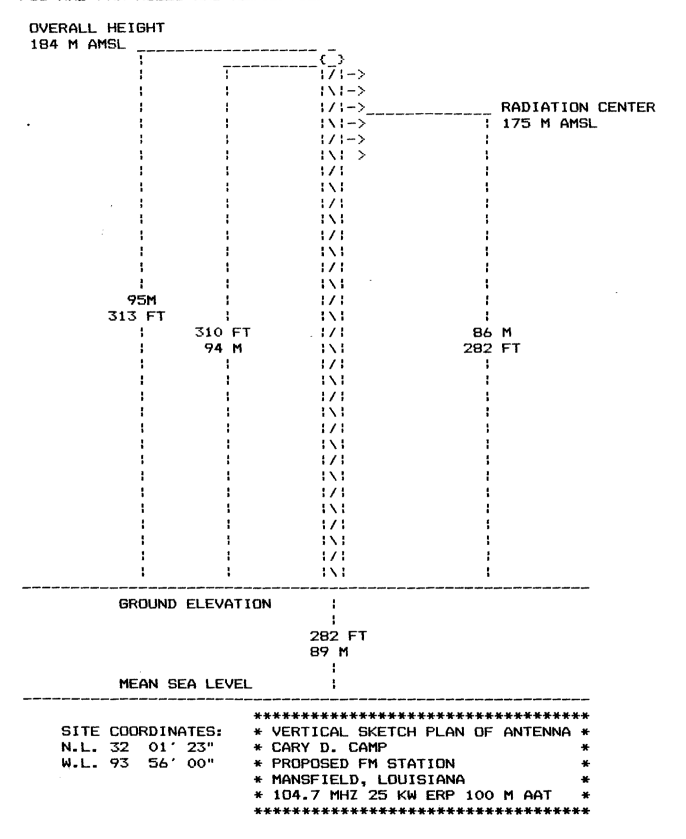
Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, such that it may have a significant environmental impact?	
If you answer Yes, submit as an Exhibit an Environmental Assessment required by Section 1.1311.	Exhibit No.
If No. explain briefly why not	L

#### CERTIFICATION

I certify that I have prepared this Section of this application on behalf of the applicant, and that after such preparation, I have examined the foregoing and found it to be accurate and true to the best of my knowledge and belief.

Name (Typed or Printed)	Relationship to Applicantle.g., Consulting Engineer!
A. T. MOORE	CONSULTANT
Signature	Address (include ZIP Code)  \$712 CORNELL DRIVE SHREVEPORT, LA 71107
Date	Telephone No. (Include Area Code)
APRIL 1, 1992	(318) 424-2769

NOT TO SCALE. TOWER LIGHTED AND PAINTED IN ACCORDANCE WITH FCC AND FAA RULES AND REGULATIONS.



#### BLANKET AREA AND INTERFERENCE

A map showing the proposed site and vicinity is included herein as figure 3. There are no AM broadcast stations located within two miles of the proposed site nor are there any FM or TV stations within 60 M. A sketch of the proposed antenna and supporting structure is included herein as figure 1.

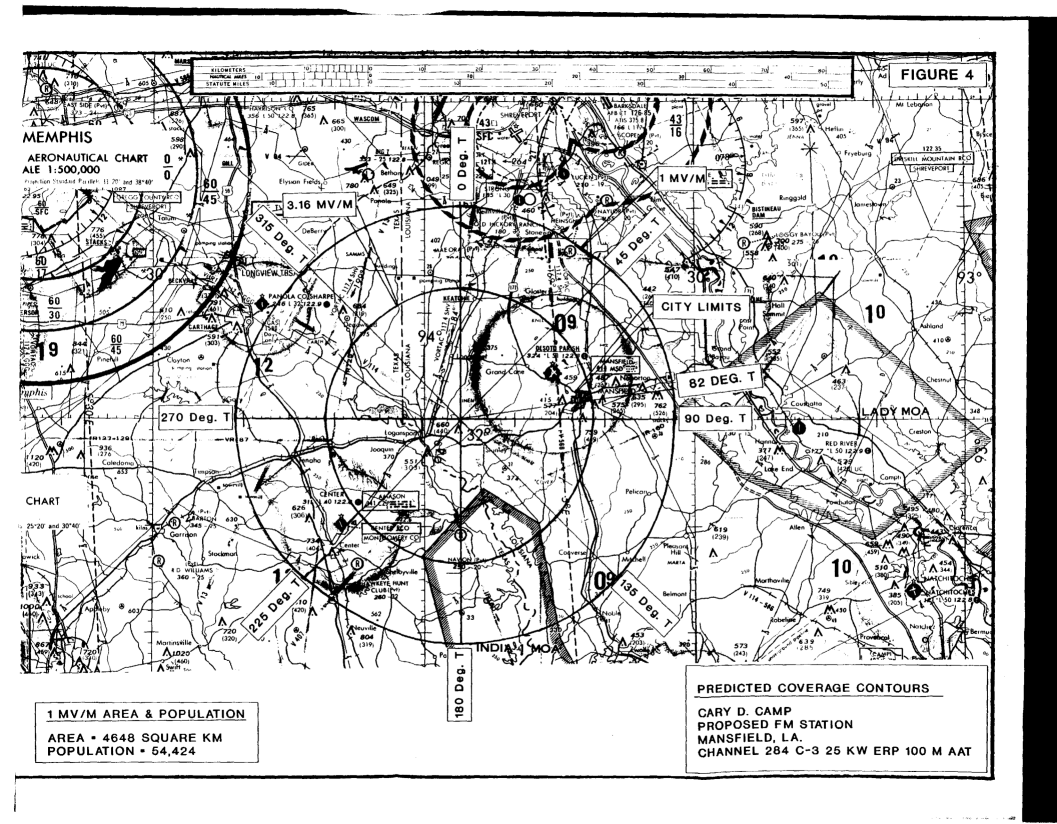
The predicted distance to the blanketing contour (115 dBu) is 1.97 kilometers based upon the method described in Section 73.318(a) of the Commission's Rules. No known receiving stations or cable head-end facilities are within the blanketing contour.

The majority of the area that may be potentially affected by blanketing interference is not heavily populated, mostly farm areas, woods and bayous. The applicant assumes responsibility for correcting blanketing interference problems created by the proposed operation as provided in Section 73.318(b) of the Commission's Rules, thru remedial steps that include, but not limited to, traps and filters for the affected frequencies.

There are no known FM or TV stations or applications for FM or TV stations within 10 kilometers.

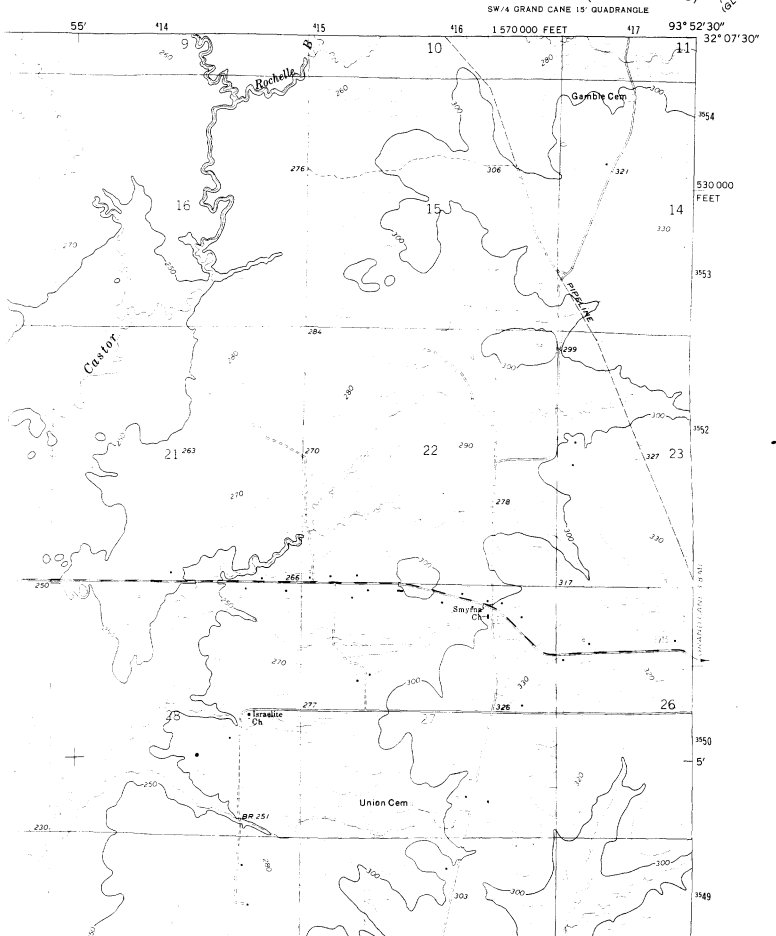
It is not expected that there will be any undesired effects or interference from the proposed operation. However, should any such interference be experienced, applicant accepts full responsibility to correct said problem with measures outlined above.

POPULATION = 54,424



# LONGSTREET QUADRANGLE LOUISIANA-DE SOTO PARISH 7.5 MINUTE SERIES (TOPOGRAPHIC)

RAPHIC)



# STATE OF LOUISIANA DEPARTMENT OF PUBLIC WORKS

